

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:49 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 376 Const Calendar Day: 949 Date: 14-Apr-2012 Saturday

Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature 7 AM 12 PM 4PM

Precipitation Condition

Working Day ☒ If no, explain:**Diary:**

Dispute

General Comments

There is work in the field on this Saturday, but no work by me today.

**ITEM 67 ERECT PWS CABLE SYSTEM; STRAND PROTECTION FOR OBG DROP-IN SECTION
WELDING ABOVE THE STRAND BETWEEN THE EAST SADDLE AND THE ANCHORAGE:**

Comparing status of the work from Friday to Monday, there were no ironworkers but there were laborers working here on Saturday. Work is at the anchorage area to protect the strands between the east saddle and the anchorage where the OBG drop-in section will be welded above the strand. The laborers continued wrapping the south strands with the Vinylflow material that was started on Friday 4/13/2012. The laborers started wrapping the north strands with the Vinylflow material. The laborers started adding fireblanket and timber protection on top of the Vinylflow material at the south strands. The fireblanket is the white fiberglass fiber type. This work is inspected by others because it is for OBG welding operations.